U.S. Pat. App. No.: 09/801,929 Atty. Docket No.: 003797.00092

IN THE SPECIFICATION:

Please amend the specification as follows:

Please amend the paragraph spanning page 1, line 3, through page 2, line 16, as follows:

The present application claims priority to U.S. Provisional Patent Application Serial No. 60/247,843, entitled "Mouse Input Panel And User Interface," filed on November 10, 2000, which is hereby incorporated by reference as to its entirety. The present application is related to U.S. Provisional Patent Application Serial No. 60/247,182, entitled Method and Apparatus For Improving the Appearance of Digitally Represented Handwriting, filed on November 10, 2000; to U.S. Provisional Patent Application Serial No. 60/247,841, entitled Highlevel Active Pen Matrix, and filed on November 10, 2000; to U.S. Provisional Patent Application Serial No. 60/247,973, entitled Selection Handles in Editing Electronic Documents, and filed on November 10, 2000; to U.S. Provisional Patent Application Serial No. 60/247,842, entitled Insertion Point Bungee Space Tool, and filed on November 10, 2000; to U.S. Patent Application Serial No. 09/768,171, entitled Selection Handles In Editing Documents, and filed January 24, 2001; to U.S. Provisional Patent Application Serial No. 60/247,844, entitled Simulating Gestures of a Mouse Using a Stylus and Providing Feedback Thereto, and filed on November 10, 2000; to U.S. Provisional Patent Application Serial No. 60/247,400, entitled System and Method For Accepting Disparate Types Of User Input, and filed on November 10, 2000; to U.S. Provisional Patent Application Serial No. 60/247,972, entitled In Air Gestures, and filed on November 10, 2000; to U.S. Patent Application Serial No. 09/759,202, entitled In-Air Gestures For Electromagnetic Coordinate Digitizers, and filed January 15, 2001; to U.S. Provisional Patent Application Serial No. 60/247,831, entitled Mouse Input Panel Windows Class List, and filed on November 10, 2000; to U.S.

Response to 2/23/04 Office Action

U.S. Pat. App. No.: 09/801,929 Atty. Docket No.: 003797.00092

Patent Application Serial No. 09/801,880, entitled Mouse Input Panel Windows Class List, and filed March 9, 2001; to U.S. Provisional Patent Application Serial No. 60/247,843, entitled Mouse Input Panel and User Interface, and filed on November 10, 2000; to U.S. Provisional Patent Application Serial No. 60/247,479, entitled System and Method For Inserting Implicit Page Breaks, and filed on November 10, 2000; to U.S. Patent Application Serial No. 09/736,170, entitled High Level Active Pen Matrix, and filed on December 15, 2000; to U.S. Patent Application Serial No. 09/741,107, entitled Mode Hinting/Switching, and filed on December 21, 2000; to U.S. Provisional Patent Application Serial No. 60/247,847, entitled Tablet Computer and its Features, and filed on November 10, 2000; and to U.S. Patent Application Serial No. 09/750,288, entitled Anchoring, Rendering, Reflow & Transformations, filed December 29, 2000, each of which is incorporated by reference herein as to their entireties.